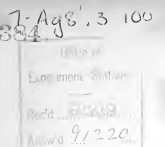
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THE

Connecticut Agricultural Experiment Station.

NEW HAVEN, CONN.

BULLETIN No. 100.

SEPTEMBER, 1889

The Bulletins and Reports of this Station are mailed free to every citizen of Connecticut who applies for them.

THIS BULLETIN CONTAINS

- 1st. An analysis of Sylvanit, a potash salt.
- 2d. Analyses of unleached wood ashes, with data regarding their average composition and notes on their agricultural use.
- 3d. Analyses and valuations of all the samples of commercial mixed fertilizers—nitrogenous superphosphates, guanos and special manures—which have been drawn by the Station Agents during the last season.

A summary of the Bulletin will be found on the last page.

SYLVANIT.

This is a product of the Stassfurt potash industry which is used by manufacturers of mixed fertilizers and may be offered in the retail trade. Like kainit it is offered as a "Sulphate of Potash," but like kainit also, it cannot be properly regarded as such, for it does not contain enough sulphuric acid to combine with all the potash present, and moreover, contains between three and four times as much chlorine as sulphuric acid. A sample drawn from a single bag in New York City had the following composition:

Water	7.25
	16.65
Soda	27.10
Lime	2.08
Magnesia	3.37
Sulphurie acid	11.06
Chlerine	41.35
Matters insoluble in water	.74
	109.60
Deduct oxygen equivalent to chlorine	
	100.26

Sylvanit contains rather more potash than kainit and consists of sulphates and muriates of potash and soda, the muriates preponderating.

UNLEACHED WOOD ASHES.

Large quantities of unleached wood ashes are now brought into Connecticut yearly from Canada and the northwestern states and are sold for from \$11 to \$15 per ton, in car lots.

The following analyses have been made of ashes brought into the State this year:

2537. Canada Ashes. Bought by N. S. Platt, Cheshire, from James Hartness, Detroit, Mich. Cost, 23 cents per bushel.

2587. Sampled and sent by F. A. Griswold, Wethersfield. Bought in Hartford.

2620. Screened Ashes. Bought by C. S. Gillette, Cheshire, from W. E. Fyfe & Co., Clinton, Mass. Cost, \$11.00 per ton, in car lots at Cheshire.

2624. Canada Ashes, sampled and sent by G. L. Dunham, Southington, from stock of Burritt Hills, Plainville. Cost, \$11.00 per ton. One bushel weighs $57\frac{1}{2}$ pounds.

2628. Canada Ashes. Sold by Munroe, Judson & Stroup, Oswego, N. Y., to Atwood & Wilson, Watertown. Sampled and sent by D. B. Thompson, Watertown. Cost, \$15.00 per ton.

2632. Sold by Forest City Wood Ash Co., London, Ont., Canada, to F. N. Bradley, Derby. Cost, \$13.00 per ton.

	A:	NALYSES.				
	2537	2587	2620	2624	2628	2632
Potash, soluble in water	4.48	4.01	3.77	4.91	5.33	6.04
Phosphoric acid	1.77	1.05	1.70	1.77	1.19	1.32
Lime			31.55	25.90	44.54	39.02
Carbonic acid			18.26	18.30	26.46	19.60
Sand and insoluble matters			16.25	25.65	8.45	12,38

The sample 2628 is fine and nearly white. The question was asked whether it was not mixed with lime. Such is perhaps the case, the high per cent. of lime being offset by the low percentage of sand and insoluble matters.

Ashes vary a good deal in composition, and some of the samples received this year are notably deficient in potash.

The following data show the average quality of ashes. 91 samples of unleached wood ashes, analyzed by Dr. Goessmann, of Massachusetts, between the years 1868 and 1889 (Rep. Mass. Ex. St., 1888, 202, and Bull. 33), had the following average composition:

	Average.	Maximum.	Minimum.
Potash	5,5	10.2	2.5
Phosphoric acid	1.9	4.0	.3
Lime	34.3	50.9	18.0
Magnesia	3.5	7.5	2.3
Insoluble matter		27.9	2.1
Moisture	12.0	28.6	.7

16 analyses made at the Connecticut Station between 1877 and 1889 had the following average composition:

	Average.	Maximum.	Minimum.
Potash	5.3	7.7	4.0
Phosphoric acid	1.4	1.8	1.0

The ashes from household fires in New England appear to be richer both in phosphoric acid and potash. 15 analyses, 13 of which were made by Prof. Storer, of the Bussey Institution, show the following average composition:

Potash	9.63
Phosphoric acid	2.32

The quality as well as the quantity of ashes from a given weight of wood depends very much on the kind of wood as well as on its freedom from dirt, etc.

A valuable series of analyses recently made at the Georgia Experiment Station illustrates this. According to the analyses, 10,000 pounds of several different varieties of wood, [exclusive of bark and having a uniform water content], contained the following quantities of the ingredients named. The samples were selected from trees growing as nearly as possible under like conditions and of medium age. [See table of analyses on page 5.]

The facts that these analyses are of the wood only, bark being removed, that the bark contains much less of these ingredients than the wood, and that these ashes were pure—free from all sand or earth as well as carbonic acid—will explain why the percentages are so much higher than are found in analyses of ashes in market.

Leached and unleached Canada ashes have approximately the following percentage composition:

	Unleached Ashes.	Leached Ashes,
Sand earth and charcoal	13.0	13 0
Moisture	12.0	30.0
Carbonate with some hydrate of lime.	61.0	51.0
Potash [chiefly as carbonate]	5.5	1.1
Phosphoric acid	1.9	1.4
Other matters by difference	6.6	3.5
	100.0	100.0

It appears from this statement that more than half the weight of both leached and unleached ashes consists of lime, partly as hydrate but chiefly as carbonate; the same material chemically as chalk or limestone but finer and so likely to be quicker in its action.

It has long been known that chalk or limestone may benefit both very heavy and very light lands making the one looser in texture and less apt to puddle and the other closer and more compact. It does this in the one case by separating the particles of sticky clay and in the other by filling up the interspaces of a coarse soil. A writer on agriculture in the early part of the last century says of chalk, "it causes great fertility especially on such lands as are apt to lose the riches of dungs laid on them, and to forget in a little time that they have had any kind and indulgent benefactor. Here chalk is of excellent use to drive away such ingratitude, having a retentive quality to enclose and stay the salts."

It needs to be borne in mind that potash or sodalye binds a clay soil making it heavier, more tenacious and cloddy than before, and it may be that on this account a heavy application of unleached ashes to a clay soil would either not help it at all or even damage it, while on light soils unleached ashes would be more beneficial than leached ashes. This favorable action on light soils has made ashes popular in this State where our soil is for the most part light and sandy. They "keep the soil moist" as the saying is, that is by filling up the pores and compacting it, the soil water is made to rise more readily in it from the subsoil bringing plant food with it and preventing drought.

Besides this action of ashes which is in large part at least mechanical, they also tend to correct "sourness" of the soil. In most cases this is not due to free acid but to the presence of soluble iron salts which in undue quantity are poisonous to plants and in smaller quantity show that the soil is stagnant, and needs aeration. Ashes precipitate these salts and open the soil that contains them to the air, by making it looser in texture.

When potash salts have been used in large quantities and the potash has been largely taken up by a rapidly growing crop as tobacco, leaving most of the acid with which the potash was combined in the soil, ashes or lime may profitably be used to neutralize it. Our best tobacco growers use stone lime or cotton hull ashes largely on their tobacco land with excellent results.

A third way in which ashes benefit land is in promoting nitrification; that process by which the more or less inert nitrogenous matters in the soil, are made to yield nitrates from which our field crops obtain most if not all their nitrogen supply. This process is in some way connected with the life of low organisms, which are invariably present in fertile soils. Nitric acid can only be produced however when carbonate of lime is present to supply a base with which the acid may combine, and a soil mildly alkaline is the one most favorable to the growth of these organisms and the formation of nitrates.

Such is, in brief, our present knowledge regarding the action of ashes. It is clear that the quantities of potash and phosphoric acid present do not wholly measure the value of ashes nor does it pay to buy them simply to supply a deficiency of these two things in the manure. The quantities of potash and phosphoric acid in a ton of ashes costing \$12 to \$15, can be bought in the form of muriate of potash and superphosphate of

5

3.85 4.11 67.73 6.54

Ten Thousand Pounds of Wood contained Pounds of the Ingredients named:

Old Field Pine. F. mitis.	62.	.73	12.12	1.17		3.85	4.11	67.73	6.54
Chestaut. Castanea vulgaris.	2.90	1.09	7.93	.34	ed.	18.10	6.76	49.18	2.11
Black Pine. Picea nlgra.	3.02	.92	12.46	.10	Ingredients named.	14.30	4.33	58.98	.50
Yellow Pine, P. mitis.	4.54	96.	15.16	.74	Ingredie	19.70	4.18	65.53	3.20
Georgia Pine. P. palustris.	5.01	1.24	18.04	2.03	of the I	15.35	3.83	55.24	6.25
Magnolia. M. grandiflora.	7.13	3.19	14.21	2.94	r cents.	19.54	8 75	38.94	8.05
White Oak. Q. alba.	10.60	2.49	7.85	.90	the following Per cents.	42.16	9.48	29 85	3,43
Hickory. Carya tementesa.	13.80	5 83	18.40	4.86	cllof edi	28.60	11.97	37.94	10.04
Red Oak Q. rubra.	13.95	5.98	27.40	3.05	_	24.66	10.55	48.26	5.38
Азр. F. Атетісяпа,	14.94	1.15	7.60	.10	oods con	46.04	3.58	23 57	09.
Post Oak, Q. obtusiloba.	16.85	6.96	35.61	5.28	the We	21.92	9.00	46.39	6.88
Sycamore. Platanus occiden- talis.	18.06	9.55	24.73	.49	Ashes of the Woods contained	23.17	12.23	31.62	.62
Dogwood. Cornus florids.	19.02	5.72	26.41	4.67	Pure* 1	28.04	8.51	38.93	6.80
	Potash	Phosphoric acid.	Lime	Magnesia	The	Potash	Phosphoric acid.	Lime	Magnesia

* Free from carbon and earbonic acid.

lime for \$8 or \$9. But ashes temper certain soils making them easier to work, moister, and more retentive of manure, correcting "sourness," promoting the solution of plant food in them and so preparing the way for the use of fertilizers which directly applied might be wasted. To accomplish these ends ashes have to be used in considerable quantity and probably a single heavy dose would help more than the same quantity applied in fractions through three or four successive years if the object is to change the mechanical condition of the soil strikingly.

COMMERCIAL FERTILIZERS.

During April and May last, Messrs. Dennis Fenn of Milford, and H. W. Yeomans, of Columbia, agents of the Station, visited 127 towns and villages in all parts of the State, and drew from the stock of dealers about 580 samples of commercial fertilizers. These samples have been analyzed during the Spring and Summer, and on the following pages are tabulated the analyses of all the mixed commercial fertilizers sampled by these agents.

For convenience the fertilizers are divided into two groups, viz: I. Nitrogenous Superphosphates and Guanos. II. Special Manures. The last named are simply nitrogenous superphosphates, which are claimed by their manufacturers to be specially adapted to the needs of particular crops. Of some brands a considerable number of samples were drawn. In each case of this kind a mixture of equal portions of all the samples drawn was prepared and the analysis was made on this mixture.

In the tables, with the *dealers*' quotations is also given for comparison the *manufacturers*' statements of the average retail cash price per ton in the State, in all cases where the manufacturer supplied such a statement.

The differences in the prices asked for the same fertilizers, seen in the quotations of different dealers, are due to differences in freight rates, competition, etc. Some manufacturers arrange with their agents to sell a given brand at a uniform price everywhere, but usually the retailer fixes the price.

The last column in the tables of analyses is "Percentage Difference between Cost and Valuation." Its significance may be seen by noticing the third analysis in the table on page 18, No. **2557.** The cost is \$38, the valuation is \$36.31 and the difference between them is \$2.69. By multiplying this difference 2.69, by

100, and dividing it by the valuation \$36.31, we get 4.6, the percentage advance of selling price over valuation, which advance should represent on the average, the costs and profits of the manufacturer in converting the raw materials into a mixed fertilizer, selling it and collecting on his sales.

I. NITROGENOUS SUPERPHOSPHATES AND GUANOS SAMPLED BY STATION AGENTS.

For analyses and valuations, see pages 11-20.

Guarantees.—The analyses of 21 superphosphates out of the 47, show that their composition is below the maker's minimum guarantee in one or more particulars. Eleven are deficient in one ingredient; eight in two, and two in all the three ingredients. In most cases the deficiency is due to a misleading, and in this State illegal, method of expressing the guarantee of potash.

It is required, under the law, that the quantity of actual potash shall be expressly stated. "Potash, Sulphate, 4 per cent." means four per cent. of actual potash in the form of sulphate, and not 2.16 per cent. of potash, but the expression is often used by manufacturers, when only the smaller quantity of actual potash is present in the fertilizer. Such use is deceptive.

Fish and Potash.—The analyses of this material, which in past years has been a favorite fertilizer in this State, though included among the nitrogenous superphosphates are also tabulated by themselves on page 21. Most of the brands are not simple mixtures of fish scrap and potash salts, as the name would imply, but contain added phosphates and in one case, No. 2600, more than 4.5 per cent. of insoluble phosphoric acid.

Cost and Valuation.—In only one case has the valuation exceeded the cost.

The average cost of the 47 Nitrogenous Superphosphates has been \$34.73 and the average valuation \$29.23. The difference is \$5.50 and the Percentage Difference between cost and valuation 19.1.

That is, the same quantities of nitrogen, phosphoric acid and potash, which were contained in an average ton of Nitrogenous Superphosphate could have been bought in raw materials of standard quality in ton lots in this State for \$29,23 cash, in the average Superphosphate they cost \$34.73, and hence the manufacturers' and dealers' expenses and profits on a ton of fertilizer averaged \$5.50 or 19.1 per cent. of the cost of the materials.

The percentage difference between cost and valuation has been smaller this year than in any year since the present system of valuation has been used, as the following table shows:—

Year.	Average Cost.	Average Valuation,	Percentage Difference,
1889	34.73	29,23	19.1
1888	34,55	28.79	20.2
1887	35.74	28,44	25.6
1886	36.58	29.42	24.3
1885	37.60	30.47	23.4
1884	40,73	33.13	22.9

Notes on particular analyses.—The analysis of Ludlam's Cereal Fertilizer No. 2487 having been unsatisfactory to the manufacturer another analysis was made, No. 2602, on different samples collected by our Agents. The two analyses given in the tables show substantial agreement.

II. SPECIAL MANURES, SAMPLED BY STATION AGENTS.

For Analyses and Valuations see pages 22-27.

Here are included such Nitrogenous Superphosphates as are claimed by their manufacturers to be specially adapted to the needs of particular crops.

Guarantees.—Of the twenty-nine samples analyzed fifteen are below the maker's minimum guarantee as regards one ingredient and two are below guarantee on two ingredients.

Cost and Valuation.—In four eases the valuation exceeded the cost.

The average cost of 29 special manures has been \$40.13 and the average valuation \$35.40. The difference between cost and valuation has been \$4.73 and the Percentage Difference 13.4. The corresponding difference in case of the superphosphates (see page 8) was 19.1 per cent.

This year, as heretofore, the Special Manures as a class have been higher-priced and more concentrated than the other nitrogenous superphosphates, and if the quality of the raw materials composing them is equally good, more economical to purchase.

The percentage difference between cost and valuation has been less the last year than in any year since 1884, when the present system of valuation was adopted, as the following statement shows:—

Year.	Average Cost.	Average Valuation.	Percentage Difference.
1889	\$40.13	\$35.40	13.4
1888	39.47	33.99	16.1
1887	42.52	35.20	20.9
1886	42.56	36.70	16.0
1885	44.80	38.70	16.0
1884	49.95	44.20	13.0

NITROGENOUS SUPERPHOSPHATES AND GUANOS SAMPLED BY THE STATION.

Station No.	Name or Brand,	Manufacturer.	Dealer.	Dealer's cash price per ton.	Mannfacturers' statement of average cash price per ton.
2583	Quinnipiae Dry Ground Fish.	Quinnipiae Co., New London.	H. K. Brainard, Thompsonville. D. C. Wood, Stratford,	\$36.00 40.00	
2556	Fish and Potash, Peauot Brand.	Quinnipiac Co., New London.	Manufacturer. Olds & Whipple, Hartford. Martin Bros., Wallingford.	36.00 38.00 19.00	, ,
95.73		Mapes' Formula and Peruvian Gu- ano Co., 158 Front St., N. Y. M. I. Shomokar & Co. Phila Pa	Mapes Branch, Hartford, F. Filsworth, Hartford	40.00	% 0.00 38.00
1976		I. Sanderson, 87 Long Wharf, New W. H. Hammond, Elliott, (Pur-	J. P. Barstow & Co., Norwich. W. H. Hammond, Elliott. (Pur-	37,00	35.00
2555		Haven. Quinnipiac Co., New London.	chaser). B. B. Clark, Milford.	30.00	1 6 8
6	Fish and Potash. Anchor Brand.	oy St	Martin Bros., Wallingford. Olds & Whipple, Hartford. F. S. Bidwell, Windsor Locks.	30.00 35.00 31.00	31.00
5. 5.5 5.5 5.5 5.5	Bowker's Fish and Potash.	Boston, Mass. R. A. Parker, Warehouse P. W. B. Martin, Rockville, Bowker Fertilizer Co., 43 Chatham W. R. McDonald, Cromwell.	R. A. Parker, Warehouse Point. W. B. Martin, Rockville. W. R. McDonald, Cromwell.	33.00 35.00 32.25	
9 4 2		St.; Boston, Mass. Carter & Strong, Mane F. S. Bidwell, Windso J. H. Fish, Newington Company of Developed Mo. 4 P. Smith Lebranon.	Carter & Strong, Manchester. F. S. Bidwell, Windsor Locks, J. H. Fish, Newington. A. P. Smith, Folyanon	35.00 31.00 31.00	
\$900 \$136	Cumbertaind Superpuospuate. Complete Mannre for conoral use	 Comberiand Superprospuse. Comberrand Done Co., t or damp, Ac. 25. L. B. Wheeler, Jr., Mys. J. D. Post, Andover. Manes Romania and Pernyian Gu. Manes Branch. Hartford. 	A. F. Shines, Economics. I. D. Post, Andover. Mapes Branch, Hartford.	35.00 36.00 39.00	39.00
	Complete steadily, 101 School use.	ano Co., 158 Front St., N. Y.	W. H. Childs, Manchester. Southington Lumber and Feed Co., Southington.	40.00	

NITROGENOUS SUPERPHOSPHATES AND GUANOS SAMPLED BY THE STATION-Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealer's cash price per ton.	Manufacturers' statement of average cash price per ton.
2553 2604 2621	Fish and Potash. Harvest Queen Phosphate. M. S. Miller & Co., Newark, I. Meyer's Acme Fertilizer, "E" Brand. C. Meyer, Jr., Maspeth, L. I.	t, L. I.	E. A. Buck & Co., Willimantic. Geo. W. Andrews, Naugatuck. Gibbert Thompson, Essex.	\$35.00 30.00 34.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2510	2510 Complete Manure, "A" Brand.	A. N. Clark, Millord. A. S. Russell & Co., Meriden A. S. Russell & Co., Meriden and Peruvian Gu. Wilson & Burt, Middletown. ano Co., 155 Front St., N. Y. Birdsey & Foster, Meriden.	A. N. Chark, Miloru. A. S. Russell & Co., Meriden. Wilson & Burr, Middletown. Birdsey & Foster, Meriden.	33.00 36.00 37.00	\$36.00
2518	Standard Fertilizer.	Mapes Branch, Har Lister's Agricultural Chem. Works, S. J. Hall, Meriden.	Mapes Branch, Hartford. S. J. Hall, Meriden.	36.00	32.50
2484	2484 Quinnipiac Phosphate.	Newark, N. J. Quinnipiac Co., New London, Ct.	R. W. Burchard, Darien. Jas. P. Little, Columbia. I M. Boldon, Now Britain	38.00 36.00	;
			Olds & Whipple, Harford. Chandler & Morse, Putnam. W. W. Cooper, Suffield.	38.00 34.00 38.00	
			D. C. Wood, Stratford. E. N. Pierce & Co., Plainville.	37.00	
2530	2520 Animal Fertilizer.	L. B. Darling Fertilizer Co., Paw- J. P. Barstow & Co., Norwich, tucket, R. J. Waldo Tillinghast, Plainfield.	J. P. Barstow & Co., Norwich. Waldo Tillinghast, Plainfield.	36.00 36.00	:
2536	A. A. Ammoniated Superphosphate.	W. W. Cooper, Suffield. 2536 A. A. Ammoniated Superphosphate. H. J. Baker & Bro., 215 Pearl St., Buckland & Hardin, Glastoubury. N. Y. W. T. Gregory & Co., Milford.	W. W. Cooper, Suffield. Buckland & Hardin, Glastonbury. W. T. Gregory & Co., Milford.	38.00 37.50 37.50	, 8 1
			E. J. Dickerman, Mt. Carinel. D. N. Benton, Guilford. W. F. Andross, East Hartford. C. J. Porter. Gospen.	36.00 36.00 37.50 37.50	
			E. H. Talcott, Torrington. J. H. Ives, Danbury.	36.00	

NITROGENOUS SUPERPHOSPHATES AND GUANOS SAMPLED BY THE STATION—Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealer's cash price per ton.	Manufacturers' statement of average cash price per ton.
2479	2479 Farmers' New Method Fertilizer.	Bradley Fertilizer Co., 27 Kilby St., R. A. Parker, Warehouse Point. Boston, Mass. F. S. Bidwell, Windsor Locks. W. W. Cooper, Suffield.	R. A. Parker, Warehouse Point. Prentiss & Young. Norwich. F. S. Bidwell, Windsor Locks. W. W. Cooper, Suffield.	\$33.00 \$2.00 \$3.00	\$32.00
2558	2558 Fish and Potash.	Pacific Guano Co., Boston, Mass.	D. N. Clark & Sous, Milford. C. V. DeWolf, South Manchester. R. S. Woodford, Plainville. H. A. Stillman, Harford.	3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27.00
2523	2523 Bradley's Sea Fowl Gnano.	Bradley Fertilizer Co., 27 Kilby St., W. Cooper, Suffield. Proton Maga To Milly St., W. Cooper, Suffield.	A. S. Kusselt & Co., Menden. W. W. Cooper, Suffield. F. S. Bidmell Winden. I often	35.00 35.00 30.00	1 1 1
0098	2600 Chittenden's Fish and Potash.	National Pertilizer Co., Bridgeport, F. P. Burr & Co., Middletown. W. W. Cooper, Suffield.	F. S. Burn & Co., Middletown. W. W. Cooper, Suffield.	35.00 35.00 35.00	
70 en 70 en 70 fe	Fish and Potash. Bradley's Superphosphate.	E. Frank Coe. 16 Burling Slip. N. Y. W. T. Andrews, Orange. Bradley Fertilizer Co., 27 Kilby St., H. M. Rose, Milford. Boston, Mass. C. A. Pahry, Abington. R. A. Parker, Warehouse H. A. Merriam, Rocky H. Dix & Welles, Wethersfie E. N. Pierce & Co., Plain E. N. Pierce & Co., Plain A. G. Sternburg, Hartford D. N. Clark & Sons, Milf, Prentiss & Young, Norw S. R. Woodward, Bethany F. S. Bidwell, Windsor L. W. E. Martin, Rockville. W. F. Andross, Fast Har	W. T. Andrews, Orange. H. M. Rose, Milford. Waterbury & June, Greenwich. G. A. Shary, Abington. R. A. Parker, Warehouse Point. H. A. Merriam, Rocky Hill. Dix & Welles, Wethersfield. E. N. Pierce & Co., Plainville. A. C. Sternhurg, Hartford. D. N. Clark & Sons, Milford. Prentiss & Young, Norwiel. S. R. Woodward, Bethany. F. S. Bidwell, Windsor Locks. W. B. Martin, Rockville. W. F. Andross, Fast Hartford. Raymond Bjos, South Norwalk,		35.00

NITROGENOUS SUPERPHOSPHATES AND GUANOS, SAMPLED BY THE STATION—Continued.

Station No.	Name or Brand.	Manufactarer.	Dealer.	Dealer's cash price per ton.	Manufacturers' statement of average cash price per ton.
88		High Grade Ammoniated Bone Su- E. Frank Coe, 19 Burling Slip, N. Y. I. W. Denison, Mystic. Perphosphate. Backus Bracks, South W. J. P. Barstow & Co., N. G. H. Loonis, Chestnut W. T. Andrews, Orang	I. W. Denison, Mystic. Arnold Rudd, New London. Backus Bross, South Windham. J. P. Barstow & Co., Norwich. G. H. Loomis, Chestnut Hill. W. T. Andrews, Orange.	35.00 35.00 35.00 35.00	!
2543	Pelican Bone Phosphate.	Hillhouse & Taylor, William H. J. Baker & Bro., 215 Pearl St., E. J. Dickerman, Mt. Carmel N V	Hillhouse & Taylor, Willimantic. E. J. Dickerman, Mt. Carmel.	38.00 31.86	;
2509	Chittenden's Complete Fertilizer.	National Fertilizer Co., Bridgeport, L. W. Curvier, Bridgeport, D. G. Penfeld, Danbury. P. R. P.	 L. W. Currier, Bridgeport. W. W. Cooper, Suffield. D. G. Penfield, Dambury. P. G. Penfield, Mills 	40.00 42.00 45.00 39.00	!
1165	2514 Fish and Potash, Crossed Fishes Quinnipiac Co., New London. Brand.	s Quinnipiac Co., New London.	Die S. Catar, annoru. Martin Bros., Wallingford. J. F. Silliman, New Canaan. W. W. Cooper, Suffield. E. N. Pierce & Co., Plainville. M. O. Babcock, Branford. B. P. Franco., History.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	!
2505	Soluble Pacific Guano.	Pacific Guano Co., Boston, Mass.	 D. P. Johnson, Huggantun. H. A. Stillman, Hartford. C. V. DeWolf, South Manchester. A. S. Russell & Co., Meriden. J. M. Belden, New Britain. Abbott & Co., Birmingham. A. B. Whoeler, Westnort. 	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	00.55%
2526	New Rival Phosphate.	Grocker Fertilizer and Chemical Co., Elliott Bros., Clinton. Buffalo, N. Y.	Elliott Bros., Clinton. W. H. Scott & Co., Pequabuck.	35.00	:

NITROGENOUS SUPERPHOSPHATES AND GUANOS, SAMPLED BY THE STATION—Continued.

Station No.	Name or Brand.	. Manufacturer.	Dealer.	Dealers' cash price per ton.	Manufacturers' statement of average eash price per ton.
2546	Extra Bone Phosphate.	L. B. Darling Fertilizer Co., Paw. Geo. H. Loomis, Chestnut Hill.	Geo. H. Loomis, Chestnut Hill.	\$35.00	1 2 2 4 4
2504		Tucket, K. I. Chittenden's Bone Superphosphate. National Fertilizer Co., Bridgeport, T. H. Eldridge, Norwich, E. B. Clark, Milford. L. W. Currier, Bridgepor	 T. H. Eldridge, Norwich. E. B. Clark, Milford. L. W. Currier, Bridgeport. W. W. Conner, Suffield 	35.00 35.00 35.00	1 2 1
			D. C. Penfield, Dambury, Waldo Tillinghast, Plainfield. S. Griffiths, Moosun Valley.	34.00 40.00	
2533		Original Coe's Superphosphate of Bradley Fertilizer Co., 27 Kilby St., Jas. P. Little, Columbia. Lime.	Jas. P. Little, Columbia.	32.00	:
2559	Standard Fertilizer.	izer Co., Boston,	Co., Boston, A. P. Smith, Lebanon. Arnold Warren Willimentic	33.50 35.00	;
8816	Americus Superphosphate.	s & Clark Co., 81 Fulton Y.	Dix & Welles, Wethersfield. Jas. P. Little, Columbia.	35.00 36.00	\$35,00
			H. K. Brainard, Thompsonville. J. P. Barstow & Co., Norwich, B. I. Bulland, Abination	35.00 35.00 38.00	
			F. W. Martin, Clark's Corners. W. E. Payne, Rockville,	34.00 35.00	
2541 2480	Superphosphate of Lime, Aumoniated Dissolved Bone.	A. M. Bowen, Fastf. Chas. Prentice, Putnam. R. S. Williams, Ham Bowker Fertilizer Co., 43 Chatham E. B. Clark, Millord,	A. M. Bowen, Eastford. R. S. Williams, Hampton. E. B. Clark, Milford.	36.00 34.00 30.00	32.00
		St, Boston, Mass.	W. H. Anderson, Putnam. W. F. Andross, East Hartford. H. A. Merriam, Rocky Hill.	34.00 33.00 33.00	
2544	Excelsior Red Brand Guano,	Carter & Strong, Manel E. Frank Coe, 16 Burling Slip, N. Y. D. N. Benton, Guilford	Carter & Strong, Manchester. D. N. Benton, Guilford.	33,00	

NITROGENOUS SUPERPHOSPHATES AND GUANOS, SAMPLED BY THE STATION-Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer,	Dealers' cash price per ton.	Manufacturers' statement of average cash price per ton.
5109	Bowker's Hill and Prill Phosphate.	 Bowker's Hill and Drill Phosphate. Bowker Fertilizer Co., 43 Chatham J. A. Paine, Danielsonville. St., Boston, Mass. W. H. Anderson, Putanam. F. Hallock & Co., Birmingh. T. F. Logged, Janest Given 	J. A. Paine, Danielsonville. H. E. Mead, Ridgefield. W. H. Anderson, Putnam. F. Hallock & Co., Birmingham. T. F. Loonord, Target City.	\$38.00 40.00 36.00 35.00	\$36.00
2551	2554 Orient Complete Manure.	O. E. Guid, Hampton. C. E. Guid, Hampton. F. P. Fowler, Montrille. Orient Guano Mfg. Co., Orient, L. I. E. A. Buck & Co., Willimantic. G. W. Eaton, Bristol.	9. E. Guild, Hampton. F. E. Fowler, Montville. E. A. Buck & Co., Willimantic. G. W. Eaton, Bristol.	38.00 37.00 30.00 30.00	
2501	Ammoniated Bone Superphosphate.	A. B. Morse, Guilford. Buffalo, N. Y. Buffalo, N. Y. H. K. Brainard, Thompso J. F. Leonard, Jewett Cit	A. B. Morse, Guilford, R. S. Williams, Hampton. Chandler & Morse, Putnam. H. K. Brainard, Thompsonville. J. P. Loonard, Jewett City.	28.00 34.00 34.00 35.00	;
2516 2528	Economical Fertilizer. Alkaline Boue.	Wilkinson & Co., New York. E. Frank Coe, 16 Burling Slip, N. Y.	Waldo Tillinghast, Plainville. S. B. Booth, Newtown. H. P. Treat, Orange. F. H. Tillingbast, Central Village. E. C. Dennis, Stafford Springs.	39.00 37.00 32.00 31.00 30.00	30.00
2547	2517 Ludlam's Ocerops Fertilizer.	Fred'k Ludlam, 140 Maiden Lane, A. L. Kuran, Tolland. N. Y. Woodford, Plain C. T. Leonard, Norwall	Hillhouse & Taylor, Willimante. A. L. Knran, Tolland. R. S. Woodford, Plainville. C. T. Leonard, Norwalk.	36.00 42.00 40.00 42.00	1 1
2513	2513 Fish and Potash, Plain Brand.	Quinnipiae Co., New London.	Starr & Bailey, Groton. Olds & Whipple, Hartford. C. S. Gillette, Cheshire.	44.00 33.00 28.60	
2563 2599	Lion Special Fertilizer. A. Mitchell's Standard Superphos- A. Mitchell, Tremley, N. J. phate.	Reed Fertilizer Co., New York. A. Mitchell, Tremley, N. J.	H. K. Brainard, Thompsonville. Edmund Halliday, Suffield. Smalling Bros., Killingly.	30.00 40.00 37.00	f f i i

NITROGENOUS SUPERPHOSPHATES AND GUANOS, SAMPLED BY THE STATION—Concluded.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealers' cash price per ton.	Manufacturers' statement of average cash price per ton.
2561 F	2561 Farmers' Friend Fertilizer. 2562 High Grade Farmers' Friend. 2602 Laddam's Gereal Fertilizer.	Reed Fertilizer Co., New York. Jas. Goldson, Warehous Reed Fertilizer Co., New York. Jas. Goldson, Warehous Fred'k Ludlam, 140 Maiden Lane, Jas. P. Little, Columbia.	Jas. Goldson, Warehouse Point. Jas. Goldson, Warehouse Point. , Jas. P. Little, Columbia,	\$35.00 42.00 32.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1815	2487 Ludlam's Cereal Fertilizer.	N. Y. Pred'k Ludlam, 140 Maiden Lane, A. M. Bowen, Bastford, N. Y. Starr & Bailey, Groton. Prentiss & Young, Norv. R. S. Williams, Hampto	C. H. Cleveland, Brooklyn. A. M. Bowen, Bastford. Starr & Bailey, Groton. Prentiss & Young, Norwich. R. S. Williams, Hampton.	32.00 36.00 34.00 33.00	
2560	Reed's Lion Brand Superphospha	2560 Reed's Lion Brand Superphosphate. Reed Fertilizer Co., New York,	C. T. Leonard, Norwalk. R. L. Bullard, Abington. Februard Halladay, Suffield. W. P. Andreas, East Hantlen.	34.00 35.00 32.00	÷
2552	Bradley's Extra Fine Ground Bo with Potash Bradley's Fish and Potash, A Bran	 2542 Bradley's Extra Fine Ground Bone Bradley Fertilizer Co., 27 Kilby St., Jas. P. Little, Columbia. 2552 Bradley's Fish and Potash, A Brand. Bradley Fertilizer Co., 27 Kilby St., Dimond & Hawley, Bethel. Boston, Mass. 	Jas. P. Little, Columbia. Dimond & Hawley, Bethel. Burtis & Mead, New Ganaan.	34.00 35.00 33.00	-

ANALYSES OF NITROGENOUS SUPERPHOSPHATES SAMPLED BY THE STATION.

			Z	Nitrogen	نہ			4	Phosp	Phosphoric Acid.	cid.			Potash.	sh.		• 11	er.	iffer- n sui-
on u	Name or Brand	's 's	se i	e,	·pu	egg.	*ə	·pe	.91	.ban	.bea	Available.	tble.	. 1	eeq.	.enire.	оТ 19	d noi:	ge Di Stwee Stwee
Statio	name of Diana.	Mitrogen Seirriin	пэчоти И пошил	ozoriiV oinegrO	Total Nit gen Fou	Nitroge Guarante	oldnios	Reverte	Insolubi	rou [stoT	lstoT dustsuÐ	Found.	Guar- anteed.	рипод	Guarante	Срјо	Cost be	teulsV T	Percenta ence be Cost an tion,
2583	piac Dry Groun		1	8,68	8.68	7.5	.84	4.59	2.33	7.76	;	5.43	4.0		1		\$36.00	\$42.60	15.5*
102	Mapes' Peruvian Guano, No. 1	90.	2.25	.80	3.11	وئ وغ	5.53	9.67	5.89 2	21.09	22.0 15.20	15.20	1	3 88	0 #	.59	40.00	43.09	7.1*
2007	perphosphateSanderson's Formula	.69	.06	2.49 2.54	3.18	05 e2 r3 e3	7.82	3.61	3.73 1	15.16	10.01	7.93	9.0	4.34	4.0	$\frac{2.16}{4.51}$	38.00 35.00	36.31	4.6
2555	Quinnipiac Pine Island Phos-	83.	.34	1.58	2.50	0.0	5.30	6.79	1.23 1	3.32		12.09	0.6	1.32	0.1	1.7	32.00	29.96	8.9
2585 2508	Bowker's Fish and Potash - Cumberland Superphosphate	.53	.23	1.54	2.47	05 05 05 05	7.08	5.87	2.17 1	15.12	8.0 12.0	8.37	9.0	4.4 l	20.0	1.56	35.00	32.38	8.1
2517	Mapes' Complete Manure for General Use) 1 1	64.	2.76	3.55	<i>ين</i> ئن	7.97	2.93	1.99	2.88	10.0 10.89	68.01	8.0	4.42	4.0	2.99	39.00	35.92	8.6
2604	arvest Quee	1 1	1 1	1.76	1.76	1.2	9.80	1.61	.21]	11.62		11.41	10.0	2.36	7.5	.64	30.00	27.49	9.2
2621	Brand	1	.72	1.79	2.51	2.5	4.40	4.12	1.95	10.51		8.52	10.0	4.90	2.0	86.	32.50	29.68	9.5
010 2	,	.51	.56			83 75.	8.06	3.17		12.55	12.0	11.23	10.0	3.18	3	5.24	36.00	32.62	10.3
2518 2484	Lister's Standard Fertilizer_ Quinnipiac Phosphate	. 33	.33	$\frac{1.54}{2.05}$	3.04	L 65 65 73	8.34	5.83	1.48 1	12.45	10.0	10.97	9.0	$\frac{1.50}{1.89}$	20.0	.18	30.00 36.00	27.01 32.27	11.0
2520 2536	Darling's Animal Fertilizer_ Baker's "AA" Ammoniated	;	.42	2.92		ø∂ ø∂:	4.91	3,53	2.80	11.24	10.0	8.44	1	5.03	4.0	4.60	36.00	32.07	12.2
0440	Superphosphate Bradlev's Farmers' New	60.	2.02	.84	2.95	3.5	10.39	1.38	.85	12.62	10.01	11.77	1	2.80	0.0	2.96	37.00	32.91	12.4
	Method Fertilizer	† 	.12	1.90	2.03	2.0	8.40	2.20	1.17 11.77	11.77	10.0 10.60	09.01	-	3.52	3.0	3.36	32.00	28.29	13.1

* Valuation exceeds cost.

Analyses of Nitrogenous Superphosphates Sampled by the Station-Continued.

													-						
			Ñ	Nitrogen					Phosph	Phosphoric Acid.	cid.			Potash.	sh.		•ι	19	n n na-
.oV		se	ss.		ro- 14.	n eg.	-	.b	.э	.bai	·pə	Available.	ple.		·pəə	.əuir	юТ те	ion b	ge Di gwee gwee
Station	Name or Brand.	nsgoniZ səirniiZ	nagortiN InommA	iegoriti Siarga Oiarga	nivi letoT nuo4 n9g	Vitrogee Suarante	Soluble	Reverte	[d¤fosu]	Total Fou	Total Sinstend	Found.	Gust- anteed.	Found	ЭдиктвиЮ	СЫ	Cost be	Λ^{sing}	Percenta ence be Cost at tion,
0.050 4.050 5.030	Bradley's Sea Fowl Guauo . Bradley's Superphosphate E. Frank Coe's High Grade	72.	.63	1.75	2.38	63 63 10 60	8.12	2.91	1.97 13.00 1.56 12.20	2.20		11.30	9.0	1.83	2.0 1.5	2.55	\$33.50 35.00	\$29.23 29.63	14.6
		1	.67	1.58	2.25	0.2	9.11	1.27	1.57 11.95	1.95	11.0 10.38	0.38	1	2.37	3.0	.20	34.00	28.74	18.3
2513	Baker's Pelican Bone Phosphate	1	1.28	.75	2.03	9.1	8.07	1.51	1.30 10.88	0.88		9.58	8.0	2.47	0.2	5.79	31.00	25.90	19.6
2509 2505	Chittenden's Complete Fer- tilizer	.18	153	3.09 2.68	3.27	ها ها: عن ها:	7.15	4.80	$3.26 13.5 \pm 1.60 11.00$	3.5± 1.00	8.0 10.28 10.5 9.40	9.40		5.24	0.0	5.00, 2.63	$\frac{42.00}{35.00}$	35.00 29.14	$20.0 \\ 20.1$
2526	Crocker's New Rival phate	60.	;	1.43	1.51	1.2	8.49	2.08	.95	95 11.52		10.57	10.01	2.14	3.0	1.92	30.00	24.91	20.4
2516	Darling's Extra Bone	1	.80	1.90	2.70	3.5	5.67	3.16	3.13 11.96	1.96	10.0	8.83	-	3.44		3.54	35,00	29.05	20.5
2504	Chittenden's Bo phosphate	;	1	2.23	2.23	65 65	6.84	4.16	2.24 13.24	3.24	10.0 11.00	1.00	8.0	2.29	2.4	2.04	35.00	20.03	20.6
2533 2559		1 1 1 1 1 1	1 1	$\frac{2.20}{1.99}$	$\frac{2.20}{1.99}$	2.1 3.0	7.71	2.04	2.00 11.75 2.77 13.13		10.0 10.0 1	9.75 10.36	8.0	$1.72 \\ 2.04$	0.2	1.64 2.18	32.00 33.50	26.51 27.38	20.7 22.3
2188		:	.91	1.46	2.37	2.0	9.25	1.66	.15 11.06	1.06	11.0 10.91	0.91	10.0	2.45	0.5	2.00	35.00	28.60	99.3
25.4	Chas. Prentice's Superpludes of Lime	1	1.09	1.09	2.18	0.2	3.02	5.56	6.34 14.92	4.92	1	8.58	!	2.78	0.2	2.62	34.00	27.77	22.5
5.180	Bowker's Ammoniated Dissolved Bone	.47	1.20	.29	1.96	2.0	1.89	1.88	2.76 12.53		011	9.77	10.01	1.95	3.0	3.46	32.00	26.11	22.6

Analyses of Nitrogenous Superphosphates Sampled by the Station—Continued.

			Ä	Nitrogen.					Phosp	Phosphoric Acid.	cid.			Potash.	sh.		·u	19	iffer- n lua-
oX noitsis	Name or Brand.	Nitrogen as Nitrates,	Zitrogen as Ammonia.	Nitrogen, Organic.	Total Nitro- gen Found.	Nitrogen Gnaranteed.	Soluble.	Reverted.	Insoluble.	Total Found.	Total Guaranteed,	Found.	Guar. Z anteed. e	Found.	Guaranteed.	Сріотіпе.	Cost per To	q nottanlaV	Percentage Di ence betwee Cost and Va tion,
2544	E. Frank Coe's Excelsion Red Brand Guano	1	.76	2.48	3.24	1.0	1.60	.79	1.04	9.43	10.0	8.39	2.0	5.53	0.11	47.	\$40.00	\$32.56	22.8
2554	Phosphate	89.	.29	$\frac{2.05}{1.39}$	$\frac{2.73}{1.68}$	2.5 1.6	7.67	2.66	2.42	.42 12.75 .76 10.37	12.0	9.51	8.0	1.75	2.0 1.0	1.53	$\frac{36.00}{29.00}$	29.29 23.44	22.9
2501	Crocker's Ammoniated Bone Superphosphate	:	1 1	3.00	3.00	8.9	7.55	2.17	1.80	1.80 11.52	8.0	9.72	8.0	1.40	1.0	1.47	36.00	29.08	23.8
9598	tilizer Goe's Alkaline	:	1	1.67	1.67	9.1	1.72	2.44	1.48	11.64	7.0	2.0 10.16	1	2.11	3.0	.25	32.00	25.69	24.6
2547	Bone Socrops I	.65	.46	1.15	$\frac{1.15}{3.05}$	1.0 5.5	9.14	1.99	1.92	$13.05 \\ 10.88$: :	9.42	9.0	1.86	2.8	.27	$\frac{32.00}{42.00}$	25.25 32.79	26.7 28.0
6003	izer Standard Sumer	1 1 1	1	2.78	2.78	3.5	6.50	2.29	1.14	9.93	10.0	8.79	8.0	5,49	10.0	5.67	40.00	30.02	33.2
2000 9561	1 45	.32	.28	1.22	1.82	3.5	8.84	2.56	.37	.37 11.77		11.40	9.0	1.89	3.5	:	37.00	27 26	35.7
0 2 6 9	tilizer High Grade Far.	1	:	2.14	2.14	7.7	6.84	2.75	1.64	11 20	0.11	9.56	0.6	1.86	7.0	2.31	35.00	25.80	35.7
1000	Friend Fertilize	1	.29	3.09	3.38	65.6	3.68	1.32		6.23	6.0	5.00			0.11	8.68	42.00	30.46	
2602 2487 9560	Ludiam's Cereal Fertilizer Ludiam's Cereal Fertilizer Reed's Lion Brand Super-	.22		.75	.97	1.2	8.85	1.36	2.76	12.97	11.0	9.57	10.0	1.66	0.4	4.21	32.00	22.98	39.7
	hate	;	1	1.16	1.16	≈.	6.57	1.65	1.15	9.37	10.0	8.12	8.0	3.90	8.0	5.03	32.00	21.67	47.6
2012	Bone with Potash	80.	.29	1.60	1.97	1.9	2.45	4.00	4.35 10.80	10.80	9.1	6.45		2.21	0 8	5.95	34.00	26 16	8

FISH AND POTASH.—SAMPLED BY THE STATION.

		Nitrogen as Ammonia Nitrogen, Organic Soluble Phosphoric Acid	Reverted Phosphoric Acid Insoluble Phosphoric Acid Potash	CostValuation	Nitrogen found	Phosphoric Acid found	Potash found Potash maranteed
Qninnipiae Pequot.	2556	.44 2.15 .32	3.70 3.13 4.59	\$19.00 \$21.90	2.59 2.5	7.14	4.59
Bradley's Anchor Brand.	2524		1.78 1.76 3.81	\$31.00 \$28.78	3.44	5.00	3.81
Bowker's.	2535	2.47	1.72 3.46 4.47	\$31.00	2.47	11.83	4.47
Orient.	2553	3.42 5.20	1.17 .78 9.60	.\$35.00 \$32.19	3.42 3.3	7.15	9.60
оави Эойізе Со's.	2558	.28 2.25 5.14	3.51 2.38 4.90	\$33.00	2.50	11.03	4.90
Chittenden's.	9600	2.9.2 2.9.2 3.4	5 81 4.68 5.39	\$35.00	3.21	11.43	5.39
C06's.	2545	2.47	1.80 1.68 2.19	\$29.00 \$24.72	2.47	9.51 6.0	2.19
Quinnipiae, Orossed Fishes Brand.	2514	.50 3,48 2,54	3.33 1.38 4.57	\$35.00 \$29.12	3.98 3.5	7.25 5.0	4.57
Quinnipiae Plain, Brand.	2513	.51 2.64 .89	3.16 1.89 4.06	\$30.00	3.15	5.94	4.06
Bradley's A Brand.	2552	.18 2.41 1.94	1.50 1.99 4.31	\$34.00 \$20.26	2.59 2.0	5,43	4.31

SPECIAL MANURES SAMPLED BY THE STATION.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealers' cash price per ton.	Manufacturers' statement of average eash price per ton.
2137	压	The Rogers & Hubbard Co., Mid-	Manufacturer.	\$40.00	\$40.00
2603 2432	Down. Special Potato Manure. The Rogers & Hubbard Co.'s Com-		R. W. Cowles. Plantsville. Manufacturer.	40.00	47.50
2433	F	The Rogers & Hubbard Co., Mid-	Manufacturer.	46.00	46.00
2540	Greneral Crops. Fruit and Vine Manure.	Mapes' Formula & Peruvian Guano Mapes' Branch, Hartford	Mapes' Branch, Hartford.	38.00	38.00
2521	2521 Ammoniated Wheat and Corn Phos- Crocker Fertilizer & Chemical Co., John Brun, Naugatuck. Buffalo, N. Y. E. N. Pierce & Co., Plai	Crocker Pertilizer & Chemical Co Buffalo, N. Y.	John Brun, Naugatuck. E. N. Pierce & Co., Plainville.	38.00 36.00	!
2503	2503 Mapes' Corn Manure.	Mapes' Formula & Peruvian Guano Dean & Horton, Stamford Co. 158 Front St. N. V.	win. C. nussen, Orange. Dean & Horton, Stamford. A. W. Northrop. Ridoefield.	42.00 43.00	41.00
			Birdsey & Foster, Meriden. S. Griffiths, Moosup Valley. Wilson & Burr, Middletown.	42.00 43.00 41.00	
			Mapes' Branch, Harttord. Geo. K. Nason, Willimantic. J. P. Barstow & Co Norwich.	41.00 42.00 42.00	
2548	2548 Grass and Gram Spring Top Dress- Mapes' Formula & Peruvian Guano Mapes' Branch, Hariford, inc. 158 Front St. New York. C. A. Molean Simshing.	Mapes' Formula & Peruvian Guano	Mapes' Branch, Hartford.	41.00	41.00
2549	Tobacco Manure.	0	Mapes' Branch, Hartford.	48.00	48.00
2551	2551 Complete Manure for Light or Mapes Formula & Formula Braurian Mapes Branch, Hartford	Mapes' Formula & Peruvian Guano	Mapes' Branch, Hartford.	44.00	44.00
2522	Complete Manure for Potatoes and Vegetables.		G. A. Dickinson, Haddam. Jas. P. Little, Golumbia. I. R. Holmes, Stratford	42.00 40.00 49.00	40.00

Special Manures Sampled by the Station—Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealers' cash price per ton.	Manufacturers' statement of average cash price per ton.
483	2483 Potato Manure.	Mapes' Formula & Peruvian Guano Mather & Granman, Darien. Co., 158 Front St., New York. F. Hallock & Co., Birmingha Wheeler & Howe, Bridgepor Abbott & Co., Birmingham. Mapes' Branch, Hartford. E. N. Pierce & Co., Plainingham. Go. R. Nason, Williamanto.	Mather & Granman, Darien. F. Hallock & Co., Birmingham. Wheeler & Howe, Bridgeport. Abbott & Co., Birmingham. Mapes Branch, Hartford. E. N. Pierce & Co., Plainville. Geo. K. Nason, Williamnic.	#45.00 45.00 45.00 46.00 43.00 44.60	\$43.00
206	2506 Potato Manure.	Wilson & Burr, Middletow H. J. Baker & Bro., 215 Pearl St., A. L. Winton, Bridgeport. New York. M. W. Cooper, Suffield. M. T. Gregory & Co., Milfe	Wilson & Burr, Middletown. A. L. Winton, Bridgeport. W. W. Cooper, Suffield. M. T. Gregory & Co., Milford.	43.00 42.50 42.50 42.50	!
531	2531 Special Corn Manure.	H. J. Baker & Bro., 215 Pearl St., Strong & Tanner, Winsted New York	E. F. Hawley, Newtown. Strong & Tanner, Winsted. W. W. Cooner Suffield	42.50 42.00 42.50	;
186	2486 Potato Manure.	o., New London.	Manufacturer. O. Wood, Stratford.	38.00 38.00	† † †
			 E. N. Prerce & Co., Flannville. J. M. Belden, New Britain. Jas. P. Little, Columbia. E. A. Godfrey, Southport. Olds & Whumle Hartford 	8 8 9 00 8 8 9 00 8 7 00 4 0 00	
2622	Meyer's Acme Potato Manure. Complete Manure for Corn a	2622 Meyer's Acme Potato Manure. C. Meyer, Jr., Maspeth, L. I. A. N. Clark, Milford. 2530 Complete Manure for Corn and Bradley Pertilizer Co., 27 Kilby St., Strong & Tauner, Winsted.	A. N. Clark, Milford. Strong & Tauner, Winsted.	38.00 42.00	40.00

Special Manures Sampled by the Station—Continued.

Station No.	Name or Brand.	Manufacturer.	Dealer,	Dealers' cash price per ton.	Manufacturers' statement of average cash price per ton.
2478	Bradley's Potato Manurc.	Bradley Fertilizer Co., 27 Kilby St., R. A. Parker, Warehouse Point. Boston, Mass. F. S. Bidwell, Windsor Locks. R. Woodward Bellant.	 R. A. Parker, Warehouse Point. D. N. Clark & Sons, Milford. F. S. Bidwell, Windsor Locks. R. Woodward Rethany 	\$38.00 37.00 35.00	: ! !
			H. M. Rose, Milford. W. W. Cooper, Suffield. W. F. Andross, East Hartford. Rob't Payne, Woodbridge.	38.00 36.00 38.00 37.00	
			E. N. Pierce & Co., Plainville. Prentiss & Young, Norwich. Waterbury & June, Greenwich.	38.00	
2502	Potato, Hop and Tobacco Fertilizer.	Potato, Hop and Tobacco Fertilizer. Crocker Fertilizer & Chemical Co., J. B., Leonard, Jawett City, Ruffelo N V	James F. Little, Commona. J. E. Leonard, Jewett City. H. T. Brainard Themascarrille.	36.00	;
			Wm. C Russell, Orange. R. S. Williams, Hammton	36.00	
			J. M. Belden, New Britain. R. V. Pieros & Co. Plainwille	38.00	
2481	Stockbridge Vegetable Manure.	Bowker Fertilizer Co., 43 Chatham R. W. Burchard, Darren	R. W. Burchard, Darien.	42.50	
		St., Boston, Mass.	Carter & Strong, Manchester. F. Hallock & ('o., Birmingham.	43.00 39.00	
			W. H. Anderson, Putnam. J. E. Leonard, Jewett, City	42.50	
			A. P. Smith, Lebanon.	38.00	
			F. S. Bidwell, Windsor Locks.	42.00	
		,	E. B. Clark, Milford.	40.00	
			W. R. McDonald, Cromwell.	41.00	
			C. E. Guild, Hampton.	41.00	

Special Manures Sampled by the Station—Concluded.

Station No.	Name or Brand.	Manufacturer.	Dealer.	Dealers' cash price per ton.	Manufacturers' statement of average cash price per ton.
2507	2507 Stockbridge Grass Manure or Top Bowker Fertilizer Co., 43 Chatham F. S. Bidwell, Windsor Loeks. Dressing St. Boston Mass	Bowker Fertilizer Co., 43 Chatham St. Boston Mass	E. S. Bidwell, Windsor Locks.	\$42.00	1 1
	.0000100	Dosout, Mass.	W. H. Anderson, Putnam.	42.50	
66.46	Stoolphuid and Wometelella Manage	Domina Boutilian Co. 42 Classic	J. A. Paine, Danielsonville.	42.50	
2002	3003 Stockbridge Vegetable Manure.	bowker ferdinzer Co., 43 Chatham W. H. Anderson, l'utnam. St., Boston, Mass.	w. H. Anderson, Putnam. F. C. Hull. South Coventry.	42.50	;
2519	5	Great Eastern Fertilizer Co., Rut-	W. A. Snow, Columbia.	35.00	;
	Tobacco Fertilizer.	land, Vt.	E. W. Goodrich, Portland.	35.00	
9500	2500 Stockbridge Corn Manure.	G. T. Sanger, Canterbury. Bowker Fertilizer Co., 43 Chatham J. A. Paine. Danielsonville	G. T. Sanger, Canterbury. J. A. Paine. Danielsonville	35.00 42.50	
	0	St., Boston, Mass.	Carter & Strong, Manchester.	43.00	1
			H. E. Mead. Ridgefield.	45.00	
			C. E. Guild, Manchester.	41.00	
			F. S. Bidwell, Windsor Locks.	42.00	
			W. H. Anderson, Putnam.	42.50	
			H. A. Merriam. Rocky Hill	42.00	
			F. C. Fowler, Montville.	39.00	
			W. R. McDonald, Cromwell.	42,50	
÷ 613		Williams & Clark's Potato Phos-Williams & Clark Co., 81 Fulton St., H. K. Brainard, Thompsonville.	H. K. Brainard, Thompsonville.	36.00	
	phate.	New York.	J. P. Barstow & Co., Norwich.	36.00	
			Atwood & Wilson, Watertown.	38.00	
			R. H. Hall, East Flampton.	38.00	
			S. Griffiths, Moosup Valley.	37.00	
			F. W. Martin, Clark's Corners.	34.00	
2515	2515 Grain and Grass Fertilizer.	Great Eastern Fertilizer Co., Rut-Wade A. Snow, Columbia.	Wade A. Snow, Columbia.	35.00	1
		land, Vt.	G. T. Sanger, Canterbury.	35.00	
2531	2534 Ammoniated Wheat and Corn Phos- Crocker Fertilizer & Chemical Co., E. E. Cooley, Simsbury.	Crocker Fertilizer & Chemical Co.,	E. E. Cooley, Simsbury.	38.00	;
0.00	phate.	Buffalo, N. Y.			
6.00	2529 Potato Fertilizer.	E. F. Coe, Burling Slip, New York, John Amidon & Co., Wethersfield.	John Amidon & Co., Wethersfield.	40.00	

			IN	Nitrogen					Phosp	Phosphoric Acid	reid			Potash.	sb.		·uc	190	iffer- en sula-
	Name or Brand.	1 a.s.	sa i	.o.	.bm	αə seq.	.9	.be	.9I	·pun	pəa.	Available.	ble.	.1	•pəə	rine.	оТ 19	uo;	ge D etwe
		Nitrogen Oteatin	nogorii Iomia A	SortiV inggrO	Total Wi gen For	Vitrog Guaranto	[qn[oS	Кеуетр	dufosnI	Total Fo	latoT dusianĐ	Found.	Guar- anteed.	упод	Guaranto	СРІ	Cost b	teuleV T	Percenta ence b Cost ar tion,
2437	Fairehild's Formula for Seed-												1						
2603	ng Down H. S. Miller's Special Potato	:	† 1	21 88 89	2.89	65 73	i			18.54	17.5	!	-	3.12	12.5	0.00	\$40.00	\$45.30	11.1*
5435	Rogers & Hubbard Co's	1	1	4.22	4.22	3.7	6.57	.58	.23	7.38	:	7.15	8.5	7.71	2.0	trace	40.00	44.64	10.4*
2433		3.16	1	2.24	5.40	5.0		-	-	15.74	14.5	;	-	68.6	0.01	none	47.50	50.82	*6.9
9540	and General Crops	3.13		2.30	5.43	5.5	1 1	1	-	14.63	12.5	1	-	1.61	12.5	8.70	46.00	47.60	3.4*
2521	ure Crocker's Ammon. Wheat	66.	.57	1.66	2.62	9.7	17.72	1.61	.90	10.23	2.0	9 33		08'01	0.11	none	38.00	37.47	1.4
2503	ate e-	.93	1.32	2.47	2.47 3.96	3.0	8.96	1.83	1.55	11.43	10.01	10.79	10.0	2.33	7.0	1.26	36.00	29.15	2.3
2548	Grass and g Top Dress	1.13	1.68	1.81	4.62	4.1	5.93	3.45	2.65]	12.03	2.0	9.38	20	5.97	5.0	5.08	41.00	38.13	5.8
2049	Wrapper Brand	.65	4.17	1.47	6.29	6.2	1.89	2.51	1.55	5.95	4.5	4.40		, IT.II	201	1.24	48.00	44.92	8.9
5001	Light or Sandy Soil	.85	2.21	2.44	5.50	6.4	5.94	2.83	1.48	10.24	1 1 1	8.76	0.9	6.40	0.9	6.45	44.00	40.93	7.5
	for Potatoes and Vegeta-												_						
	D. 4	4.	46.	2.96	3.77	5.7	8.25	2.14	.79	11.18	0.6	0.39	8.0	5.61	0.9	5.54	40.00	36.07	10.9
2435	Baker's Potato Manure	1.08	2.82	1.50	2, 4 2, 83 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	82 83 57 83	6.12	3.40	1.95	11.47	8.0	9.52	8.0	7.17	0.9	38 94 46	43.00	38.63	11.3
2531	Baker's Special Corn Man-										1	>	2	1					-
	ure		3.78	.87	4.65	6.4	6.61	1.04	96.	8.61		7.65	6.3	1.87	2.0	8.28	42.50	37.47	13.4

26

* Valuation exceeds eost.

ANALYSES OF SPECIAL MANURES SAMPLED BY THE STATION—Continued.

			Z	Nitrogen,					Phos	Phosphoric Acid.	Acid.			Potash	sh.		'u	61.	ns- us- us-
ои ио	Nome or Brand	s.s.	as.	, o	or. pu	ed.	.6	· pa	.ei	·pun	•pəə	Available.	able.	'1	eq.	.enir	er To	d noi	ige Di
oitet2		Mitrogen Sirati	пэвоти И пошшА	Vitroge InsgrO	Total Wil Bou Taby	Nitroge Startand	goluble	Reverte	Insolub	Total For	Total dustand	Found.	Gnar- anteed.	ьопр	dasrand	СЫО	d tsoO	JeniaV T	Percents ence b Cost su tion.
2486	Quinnipiae Potato Manure . Mever's Aeme Potato Man-	.74	.44	2.33	3.51	63	3.60	4.22	1.20	9.05	1	7.82	0.9	5.98	5.0	.59	\$38.00	\$32.79	15.8
9530		:	1.58	1.07	2.65	8.9	3 83	3.77	1.49	9.09	7.0	7.60	-	8.92	9.0	3.99	38.00	31.86	19.2
		.38	.53	2.21	3.12	<i>⊚</i> <i>⊚</i>	7.89	2.25	1.17	11.31		10.14		5.33	4.5	5.31	40.00	33.19	
2478	Bradley's Potato Manure	;	1.2	2.54	2.66	95 10	6.25	2.00	2.33	2.33 10.58	80	8.25	09	5.16	2.0	3.73	36.00	29.21	23.2
1876		:		2.12	2.12	0.8	8.72	2.09	.78	78 11.59	;	10.81	8.0	3.98	3.5	3.79	36.00	29.20	23.2
9 40		.58	.7.	1.83	3.12	e3 e3	7.29	2.19	1.58	1.58 11.06	8.0	9.48	7.0	6.45	5.0	6.68	41.00	33.23	23.4
25. 50. 25. 30.	Stockbridge Grass for Top Dressing Stockbridge Vegetab	23.7	:	2.03	4.39	0.9	5.21	1.91	3 48	48 10.60	0.9	7.12	3.0	4.72	9.0	4.75	41.00	33.20	23.5
2519	are Great Eastern Veget	.20	1.09	1.93	3.22	& %:	7.34	2.17	1.47	1.47 10.98	8.0	9.51	7.0	5.59	5.0	5.37	41.00	33.06	24.0
	Vine and Tobacco Fer- tilizer		16	16.1	2.12	1 6	6.3.1	2.50		1.61 10.45		00 4	8.0	20 40	09	50	35.00	28.18	24.2
2500	Stockbridge Corn Manure	1.03	1	2.33	3.35	o2 ⊙3	6.06	3.85	• •	12.78	9.0	5. 5.	8.0	3.45	04	3 62	41 00	32.63	25.6
2 X	tato Phos	;	.94	1.54	2.48	0.2	6.76	1.00	.23	7.98	8.0	7.76	0.7	5.83	0.0	3.53	36,00	27.46	31.1
9898	Grass Fertilizer	1	i i	2.63	2.63	8.9	6.65	2.34	1.33	1.32 10.31	1	8.99	8.0	1.87	0.2	1.98	35.00	26.61	31.5
# 00 kg	and Corn Phospha	1		2.47	2.47	0.0	8.61	1.88	77.	.77 11.26		10.49 10.0	10.0	2.41	1.8	2.26	38.00	28.62	32.8
6202		1	1 1	2.05	2.05	0.8	7.58	1.40		1.32 10.30	1	8.98	8.0	5.09	09	936	38 00	86.76	35.7

The substance of this Bulletin may be briefly summarized as follows:—

- r. Sylvanit is a potash salt containing more potash than Kainit and consists of sulphates and muriates of potash and soda, the muriates-preponderating, so that it cannot fairly be called a "sulphate of potash."
- 2. a. Some of the samples of ashes analyzed this year were notably deficient in potash.
- b. Ashes from household fires in New England as a rule contain more potash and phosphoric acid than Canadian or Western ashes.
- c. A large part of ashes, leached as well as unleached, consists of carbonate of lime, which may benefit land in three ways:
- First: It binds loose soils and makes them hold moisture, and on the other hand makes clay soils less stiff.
- Second: It corrects "sourness" in the soil, caused either by soluble iron salts or mineral acids.

Third: It favors nitrification.

- d. Hence the value of ashes never wholly, nor always chiefly consists in the plant food which they contain.
- e. It is possible that a heavy application of *unleached* ashes might injure a heavy clay soil by reason of the alkali in them.
- 3. a. The analyses of seventy-six mixed commercial fertilizers are given in this Bulletin. In 27 of them the percentage of one ingredient is below the minimum quantity guaranteed by the maker. In 12 others two ingredients are deficient and in 5 others, all three,—nitrogen, phosphoric acid and potash—are deficient as compared with the guaranty.
- b. The average percentage difference between cost and valuation this year has been 19.1 for superphosphates and guanos and 13.4 for special manures which is lower than in any year since 1884.





